

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 39-43

A

Achtman, M., 40:185-210
Almond, J. W., 41:153-80
Anders, R. F., 41:181-208
Auger, E. A., 43:293-316

B

Baltz, R. H., 42:547-74
Barrett, E. L., 39:131-49
Bazinet, C., 39:109-29
Benz, R., 42:359-93
Betley, M. J., 40:577-605
Beveridge, T. J., 43:147-72
Binns, A. N., 42:575-606
Black, F. L., 41:677-701
Black, L. W., 43:267-92
Blum, P. H., 43:293-316
Boeke, J. D., 43:403-34
Boman, H. G., 41:103-26
Boothroyd, J. C., 39:475-502
Brennan, P. J., 41:645-75
Brickey, D. A., 39:271-98
Brierley, C. L., 40:311-36
Brierley, J. A., 40:311-36
Broughton, W. J., 40:131-57
Brown, M. R. W., 39:527-56
Brubaker, R. R., 39:21-50
Bruce, M. G., 43:503-36

C

Campbell-Burk, S. L., 41:595-615
Carlow, C. K. S., 42:685-716
Carlson, C. A., 40:211-35
Caron, F., 43:23-42
Cheng, K.-J., 41:435-64
Childers, N. K., 43:503-36
Ciferri, O., 39:503-26
Clewell, D. B., 40:635-59
Cloutier, M. J., 39:271-98
Compans, R. W., 42:489-516
Coppel, R. L., 41:181-208
Corces, V. G., 43:403-34
Costerton, J. W., 41:435-64
Cozzone, A. J., 42:97-125
Crago, S. S., 40:503-24
Crawford, I. P., 43:567-600
Cronan, J. E. Jr., 43:317-44

Cruden, D. L., 41:617-43
Cundliffe, E., 43:207-34

D

Dagley, S., 41:1-23
Dahl Sawyer, C. A., 39:51-67
Dasgupta, M., 41:435-64
Davidson, M. S., 40:311-36
Davis, T. B., 42:685-716
Delwiche, E. A., 39:175-93
DeMoss, J. A., 40:55-77
Desrosiers, R. C., 42:607-25
Döring, G., 40:29-53
Dowling, D. N., 40:131-57

E

Emmons, R. W., 42:49-64
Englund, P. T., 42:339-58
Epstein, J. S., 43:629-60
Evans, H. J., 41:335-61
Evans, W. C., 42:289-317

F

Fainstein, V., 42:395-419
Farrell, R. L., 41:465-505
Ferris, D. K., 39:271-98
Fiechter, A., 39:299-319
Finnelly, W. R., 39:371-89
Firschein, W., 43:89-120
Francki, R. I. B., 39:151-74
Fuchs, G., 42:289-317

G

Gawron-Burke, C., 40:635-59
Gaylord, H., 41:645-75
Geesey, G. G., 41:435-64
Giovannoni, S. J., 40:337-65
Girard, M., 42:745-63
Gitler, C., 40:237-61
Goldin, B. R., 40:367-93
Good, R. C., 39:347-69
Guffanti, A. A., 43:435-64

H

Høiby, N., 40:29-53
Hadley, T. J., 40:451-77
Hamilton, W. A., 39:195-217

Hanus, F. J., 41:335-61
Hardy, S. J. S., 41:507-41
Harker, A. R., 41:335-61
Hase, T., 39:69-88
Haselkorn, R., 40:525-47
Heim, J., 41:51-75
Hermansson, M., 41:25-49
Hewlett, E. L., 40:661-86
Hochstein, L. I., 42:231-61
Hoffman, P. S., 40:107-30
Holland, J. J., 41:409-33
Holloway, B. W., 40:79-105
Hütter, R., 40:55-77
Hultmark, D., 41:103-26
Hutchins, S. R., 40:311-36

I

Iandolo, J. J., 43:375-402

J

Jabbar, M. A., 43:465-502
James, W. D., 42:441-64
Jiménez, A., 39:649-72
Joiner, K. A., 42:201-30
Jones, G. W., 41:25-49

K

Käppeli, O., 39:299-319
Kashket, E. R., 39:219-42
Kaufman, L., 41:209-25
Keen, N. T., 42:421-40
Kemp, D. J., 41:181-208
Kennedy, C., 41:227-58
Khordori, N., 42:395-419
King, J., 39:109-29
Kirk, T. K., 41:465-505
Kjelleberg, S., 41:25-49
Kleinlauf, H., 41:259-89
Klier, A. F., 42:65-95
Klotz, F. W., 40:451-77
Knackmuss, H.-J., 42:263-87
Knoll, A. H., 39:391-417
Kolenbrander, P. E., 42:627-56
Konopka, A., 39:321-46
Krieg, N. R., 40:107-30
Kristensson, K., 40:159-84
Kruwich, T. A., 43:435-64
Kwan, H. S., 39:131-49

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 39-43

A

Achtman, M., 40:185-210
Almond, J. W., 41:153-80
Anders, R. F., 41:181-208
Auger, E. A., 43:293-316

B

Baltz, R. H., 42:547-74
Barrett, E. L., 39:131-49
Bazinet, C., 39:109-29
Benz, R., 42:359-93
Betley, M. J., 40:577-605
Beveridge, T. J., 43:147-72
Binns, A. N., 42:575-606
Black, F. L., 41:677-701
Black, L. W., 43:267-92
Blum, P. H., 43:293-316
Boeke, J. D., 43:403-34
Boman, H. G., 41:103-26
Boothroyd, J. C., 39:475-502
Brennan, P. J., 41:645-75
Brickey, D. A., 39:271-98
Brierley, C. L., 40:311-36
Brierley, J. A., 40:311-36
Broughton, W. J., 40:131-57
Brown, M. R. W., 39:527-56
Brubaker, R. R., 39:21-50
Bruce, M. G., 43:503-36

C

Campbell-Burk, S. L., 41:595-615
Carlow, C. K. S., 42:685-716
Carlson, C. A., 40:211-35
Caron, F., 43:23-42
Cheng, K.-J., 41:435-64
Childers, N. K., 43:503-36
Ciferri, O., 39:503-26
Clewell, D. B., 40:635-59
Cloutier, M. J., 39:271-98
Compans, R. W., 42:489-516
Coppel, R. L., 41:181-208
Corces, V. G., 43:403-34
Costerton, J. W., 41:435-64
Cozzone, A. J., 42:97-125
Crago, S. S., 40:503-24
Crawford, I. P., 43:567-600
Cronan, J. E. Jr., 43:317-44

Cruden, D. L., 41:617-43
Cundliffe, E., 43:207-34

D

Dagley, S., 41:1-23
Dahl Sawyer, C. A., 39:51-67
Dasgupta, M., 41:435-64
Davidson, M. S., 40:311-36
Davis, T. B., 42:685-716
Delwiche, E. A., 39:175-93
DeMoss, J. A., 40:55-77
Desrosiers, R. C., 42:607-25
Döring, G., 40:29-53
Dowling, D. N., 40:131-57

E

Emmons, R. W., 42:49-64
Englund, P. T., 42:339-58
Epstein, J. S., 43:629-60
Evans, H. J., 41:335-61
Evans, W. C., 42:289-317

F

Fainstein, V., 42:395-419
Farrell, R. L., 41:465-505
Ferris, D. K., 39:271-98
Fiechter, A., 39:299-319
Finnelly, W. R., 39:371-89
Firschein, W., 43:89-120
Francki, R. I. B., 39:151-74
Fuchs, G., 42:289-317

G

Gawron-Burke, C., 40:635-59
Gaylord, H., 41:645-75
Geesey, G. G., 41:435-64
Giovannoni, S. J., 40:337-65
Girard, M., 42:745-63
Gitler, C., 40:237-61
Goldin, B. R., 40:367-93
Good, R. C., 39:347-69
Guffanti, A. A., 43:435-64

H

Høiby, N., 40:29-53
Hadley, T. J., 40:451-77
Hamilton, W. A., 39:195-217

Hanus, F. J., 41:335-61
Hardy, S. J. S., 41:507-41
Harker, A. R., 41:335-61
Hase, T., 39:69-88
Haselkorn, R., 40:525-47
Heim, J., 41:51-75
Hermansson, M., 41:25-49
Hewlett, E. L., 40:661-86
Hochstein, L. I., 42:231-61
Hoffman, P. S., 40:107-30
Holland, J. J., 41:409-33
Holloway, B. W., 40:79-105
Hütter, R., 40:55-77
Hultmark, D., 41:103-26
Hutchins, S. R., 40:311-36

I

Iandolo, J. J., 43:375-402

J

Jabbar, M. A., 43:465-502
James, W. D., 42:441-64
Jiménez, A., 39:649-72
Joiner, K. A., 42:201-30
Jones, G. W., 41:25-49

K

Käppeli, O., 39:299-319
Kashket, E. R., 39:219-42
Kaufman, L., 41:209-25
Keen, N. T., 42:421-40
Kemp, D. J., 41:181-208
Kennedy, C., 41:227-58
Khordori, N., 42:395-419
King, J., 39:109-29
Kirk, T. K., 41:465-505
Kjelleberg, S., 41:25-49
Kleinlauf, H., 41:259-89
Klier, A. F., 42:65-95
Klotz, F. W., 40:451-77
Knackmuss, H.-J., 42:263-87
Knoll, A. H., 39:391-417
Kolenbrander, P. E., 42:627-56
Konopka, A., 39:321-46
Krieg, N. R., 40:107-30
Kristensson, K., 40:159-84
Kruwich, T. A., 43:435-64
Kwan, H. S., 39:131-49

L

- Ladd, T. I., 41:435-64
 Lane, D. J., 40:337-65
 Liras, P., 43:173-206
 Ljungdahl, L. G., 40:415-50
 Lysenko, O., 39:673-95

M

- Mårdén, P., 41:25-49
 MacLeod, R. A., 39:1-20
 Markovitz, A. J., 41:617-43
 Marrie, T. J., 41:435-64
 Marrs, B. L., 41:703-26
 Martín, J. F., 43:173-206
 Matin, A., 43:293-316
 Matthews, R. E. F., 39:431-74
 Maurelli, A. T., 42:127-50
 McDade, J. E., 40:287-309
 McGee, Z. A., 41:291-300
 McGeoch, D. J., 43:235-66
 McGhee, J. R., 43:503-36
 Meighen, E. A., 42:151-76
 Mekalanos, J. J., 40:577-605
 Meyer, E., 43:23-42
 Meyer, H.-P., 39:299-319
 Miller, L. H., 40:451-77
 Miller, L. K., 42:177-99
 Miller, V. L., 40:577-605
 Mirelman, D., 40:237-61
 Misra, T. K., 42:717-43
 Möller-Zinkhan, D., 43:43-68
 Monticello, D. J., 39:371-89
 Morgan, A. F., 40:79-105
 Müller, M., 42:465-88
 Murray, R. G. E., 42:1-34

N

- Naranan, V., 39:271-98
 Nayak, D. P., 43:465-502
 Newhouse, V. F., 40:287-309
 Nickel, J. C., 41:435-64
 Niederberger, P., 40:55-77
 Norrby, E., 40:159-84
 Novick, R. P., 43:537-66
 Nüesch, J., 41:51-75

O

- Oliver, D., 39:615-48
 Olsen, G. J., 40:337-65
 Opperdorffs, F. R., 41:127-51
 Ourisson, G., 41:301-33

P

- Pace, N. R., 40:337-65
 Papen, H., 41:335-61
 Parmeggiani, A., 39:557-77
 Pestka, J. J., 39:51-67, 175-93
 Phaff, H. J., 40:1-28
 Philipp, M., 42:685-716
 Pizzo, P. A., 42:517-45
 Pluschke, G., 40:185-210
 Poralla, K., 41:301-33
 Poultier, R. T. M., 39:579-614
 Prusiner, S. B., 43:345-74

R

- Randall, L. L., 41:507-41
 Rapoport, G., 42:65-95
 Ratner, L., 39:419-49
 Rauch, C. A., 42:339-58
 Reineke, W., 42:263-87
 Rest, R. F., 43:121-46
 Riley, L. W., 41:383-407
 Rohmer, M., 41:301-33
 Roizman, B., 41:543-71
 Rosen, B. P., 40:263-86
 Rosen, L., 40:395-414
 Roth, R. R., 42:441-64
 Russell, S. A., 41:335-61
 Rutherford, C. L., 39:271-98
 Ryan, K. A., 42:339-58

S

- Sanders, C. C., 41:573-93
 Sansonet, P. J., 42:127-50
 Schiøtz, P. O., 40:29-53
 Schnepf, H. E., 40:549-76
 Schochetman, G., 43:629-60
 Schultz, J. E., 43:293-316
 Scolnik, P. A., 41:703-26
 Sears, E. A., 41:543-71
 Seno, E. T., 42:547-74
 Setlow, P., 42:319-38
 Shafer, W. M., 43:121-46
 Shapiro, T. A., 42:339-58
 Shephard, M. G., 39:579-614
 Shulman, R. G., 41:595-616
 Silver, S., 42:717-43
 Simpson, L., 41:363-82
 Singer, B., 41:677-701
 Siporin, C., 43:601-28
 Smith, C. A., 41:77-101
 Smith, H., 43:1-22
 Spormann, A. M., 43:43-68

- Stahl, D. A., 40:337-65
 Staley, J. T., 39:321-46
 Standard, P. G., 41:209-25
 Staskawicz, B., 42:421-40
 Steinhauer, D. A., 41:409-33
 Stephens, E. B., 42:489-516
 Stewart, G. J., 40:211-35
 Storey, N., 42:685-716
 Stowers, M., 39:89-108
 Strauss, E. G., 42:657-83
 Strauss, J. H., 42:657-83
 Sullivan, P. A., 39:579-614
 Summers, A. O., 40:607-34
 Sutherland, I. W., 39:243-70
 Swart, G. W. M., 39:557-77

T

- Thauer, R. K., 43:43-68
 Thom, J. R., 41:507-41
 Thomas, C. M., 41:77-101
 Thomasashow, M. F., 42:575-606
 Tiboni, O., 39:503-26
 Tomasi, T. B., 40:503-24
 Tomlinson, G. A., 42:231-61
 Tortorella, M. L., 39:175-93
 Toukdar, A., 41:227-58
 Treichler, H.-J., 41:51-75
 Trust, T. J., 40:479-502
 Tyrrell, D. A. J., 42:35-47

V

- Vázquez, D., 39:649-72
 Vanden Boom, T., 43:317-44
 van der Waaij, D., 43:69-88
 Vaughan, R. A., 39:271-98
 von Döhren, H., 41:259-89

W

- Walsh, T. J., 42:517-45
 Weiss, A. A., 40:661-86
 Whitley, H. R., 40:549-76
 Williams, P., 39:527-56
 Wong-Staal, F., 39:419-49
 Woods, M. L. Jr., 41:291-300
 Word, C. J., 40:503-24
 Wu, H. C. P., 34:369-422

Z

- Zuber, M., 41:335-61
 Zuck, T. F., 43:629-60

CHAPTER TITLES, VOLUMES 39-43

PREFATORY CHAPTERS

Marine Microbiology Far from the Sea	R. A. MacLeod	39:1-20
My Life with Yeasts	H. J. Phaff	40:1-28
Lessons from Biodegradation	S. Dagley	41:1-23
A Structured Life	R. G. E. Murray	42:1-34
The Mounting Interest in Bacterial and Viral Pathogenicity	H. Smith	43:1-22

DIVERSITY AND SYSTEMATICS

The Veillonellae: Gram-Negative Cocci with a Unique Physiology	E. A. Delwiche, J. J. Pestka, M. L. Tortorella	39:175-93
The Distribution and Evolution of Microbial Life in the Late Proterozoic Era	A. H. Knoll	39:391-417
Tryptophan Biosynthetic Genes in Eukaryotic Microorganisms	R. Hüttner, P. Niederberger, J. A. DeMoss	40:55-77
Genome Organization in <i>Pseudomonas</i>	B. W. Holloway, A. F. Morgan	40:79-105
Clonal Analysis of Descent and Virulence Among Selected <i>Escherichia coli</i>	M. Achtman, G. Pluschke	40:79-105
Microbial Ecology and Evolution: A Ribosomal Approach	G. J. Olsen, D. J. Lane, S. J. Giovannoni, N. R. Pace, D. A. Stahl	40:337-65
The Autotrophic Pathway of Acetate Synthesis in Acetogenic Bacteria	L. G. Ljungdahl	40:415-50
Microbial Ecology of the Cockroach Gut	D. L. Cruden, A. J. Markovetz	41:617-43
Intergeneric Coaggregation Among Human Oral Bacteria and Ecology of Dental Plaque	P. E. Kolenbrander	42:627-56

MORPHOLOGY, ULTRASTRUCTURE, AND DIFFERENTIATION

Developmental Sequence and Surface Membrane Assembly of Rickettsiae	T. Hase	39:69-88
Biosynthesis and Composition of Gram-Negative Bacterial Extracellular and Wall Polysaccharides	I. W. Sutherland	39:243-70
The Molecular Biology of Parasporal Crystal Body Formation in <i>Bacillus thuringiensis</i>	H. R. Whiteley, H. E. Schnepf	40:549-76
Prokaryotic Hopanoids and Other Polyterpenoid Sterol Surrogates	G. Ourisson, M. Rohmer, K. Poralla	41:301-33
Bacterial Biofilms in Nature and Disease	J. W. Costerton, K.-J. Cheng, G. G. Geesey, T. I. Ladd, J. C. Nickel, M. Dasgupta, T. J. Marrie	41:435-64 41:617-43
Microbial Ecology of the Cockroach Gut Small, Acid-Soluble Spore Proteins of <i>Bacillus</i> Species: Structure, Synthesis, Genetics, Function, and Degradation	P. Setlow	42:319-38
Role of Cellular Design in Bacterial Metal Accumulation and Mineralization	T. J. Beveridge	43:147-72

Structural Domains and Organizational Conformation Involved in the Sorting and Transport of Influenza Virus Transmembrane Proteins	D. P. Nayak, M. A. Jabbar	43:465-502
ANIMAL PATHOGENS AND DISEASES		
Mechanisms of Bacterial Virulence	R. R. Brubaker	39:21-50
Opportunistic Pathogens in the Genus <i>Mycobacterium</i>	R. C. Good	39:347-69
The Influence of Environment on Envelope Properties Affecting Survival of Bacteria in Infections	M. R. W. Brown, P. Williams	39:527-56
<i>Candida Albicans</i> : Biology, Genetics, and Pathogenicity	M. G. Shepherd, R. T. M. Poultier, P. A. Sullivan	39:579-614
Non-sporeforming Bacteria Pathogenic to Insects: Incidence and Mechanisms	O. Lysenko	39:673-95
The Role of Immune Complexes in the Pathogenesis of Bacterial Infections	N. Höglöf, G. Döring, P. O. Schiøtz	40:29-53
Persistence of RNA Viruses in the Central Nervous System	K. Kristensson, E. Norby	40:159-84
Clonal Analysis of Descent and Virulence Among Selected <i>Escherichia coli</i>	M. Achtman, G. Pluschke	40:79-105
Factors Contributing to the Pathogenic Behavior of <i>Entamoeba histolytica</i>	C. Gitler, D. Mirelman	40:237-61
Natural History of <i>Rickettsia rickettsii</i>	J. E. McDade, V. F. Newhouse	40:287-309
The Natural History of Japanese Encephalitis Virus	L. Rosen	40:395-414
Invasion of Erythrocytes by Malaria Parasites: A Cellular and Molecular Overview	T. J. Hadley, F. W. Klotz, L. H. Miller	40:451-77
Pathogenesis of Infectious Diseases of Fish	T. J. Trust	40:479-502
Genetics of Bacterial Enterotoxins	M. J. Betley, V. L. Miller, J. J. Mekalanos	40:577-605
Virulence Factors of <i>Bordetella pertussis</i>	A. A. Weiss, E. L. Hewlett	40:661-86
Cell-Free Immunity in Insects	H. G. Boman, D. Hultmark	41:103-26
Compartmentation of Carbohydrate Metabolism in Trypanosomes	F. R. Oppenhoef	41:127-51
The Attenuation of Poliovirus Neurovirulence	J. W. Almond	41:153-80
Repetitive Proteins and Genes of Malaria	D. J., Kemp, R. L. Coppel, R. F. Anders	41:181-208
Specific and Rapid Identification of Medically Important Fungi by Exoantigen Detection	L. Kaufman, P. G. Standard	41:209-25
Use of Organ Cultures in Microbiological Research	Z. A. McGee, M. L. Woods, Jr.	41:291-300
The Epidemiologic, Clinical, and Microbiologic Features of Hemorrhagic Colitis	L. W. Riley	41:383-407
Bacterial Biofilms in Nature and Disease	J. W. Costerton, K.-J. Cheng, G. G. Geesey, T. I. Ladd, J. C. Nickel, M. Dasgupta, T. J. Marrie	41:435-64
Leprosy and the Leprosy Bacillus: Recent Developments in Characterization of Antigens and Immunology of the Disease	H. Gaylord, P. J. Brennan	41:645-75
Elaboration Versus Simplification in Refining Mathematical Models of Infectious Disease	F. L. Black, B. Singer	41:677-701
Hot News on the Common Cold	D. A. J. Tyrrell	42:35-47
Ecology of Colorado Tick Fever	R. W. Emmons	42:49-64
Genetic Determinants of <i>Shigella</i> Pathogenicity	A. T. Maurelli, P. J. Sansonetti	42:127-50
Complement Evasion by Bacteria and Parasites	K. A. Joiner	42:201-30

Replication of Kinetoplast DNA in Trypanosomes	K. A. Ryan, T. A. Shapiro, C. A. Rauch, P. T. Englund	42:339-58
<i>Aeromonas</i> and <i>Plesiomonas</i> as Etiological Agents	N. Khardori, V. Fainstein	42:395-419
Nosocomial Fungal Infections: A Classification for Hospital-Acquired Fungal Infections and Mycoses Arising from Endogenous Flora or Reactive Simian Immunodeficiency Viruses	T. J. Walsh, P. A. Pizzo R. C. Desrosiers	42:517-45 42:607-25
Intergeneric Coaggregation Among Human Oral Bacteria and Ecology of Dental Plaque	P. E. Kolenbrander	42:627-56
The Mounting Interest in Bacterial and Viral Pathogenicity	H. Smith	43:1-22
Molecular Basis of Surface Antigen Variation in Paramecia	F. Caron, E. Meyer	43:23-42
The Ecology of the Human Intestine and Its Consequences for Overgrowth by Pathogens Such as <i>Clostridium difficile</i>	D. van der Waaij	43:69-88
Interactions of Gonococci with Phagocytic Cells	W. M. Shafer, R. F. Rest S. B. Prusiner	43:121-46 43:345-74
Scrapie Prions	J. J. Iandolo	43:375-402
Genetic Analysis of Extracellular Toxins of <i>Staphylococcus aureus</i>	J. D. Boeke, V. G. Corces T. A. Krulwich, A. A. Guffanti	43:403-34 43:435-64
Transcription and Reverse Transcription of Retrotransposons	G. Schochetman, J. S. Epstein, T. F. Zuck	43:629-60
Alkalophilic Bacteria		
Serodiagnosis of Infection with the AIDS Virus and Other Human Retroviruses		
PLANT-BACTERIA INTERACTIONS		
Competition for Nodulation of Legumes	D. N. Dowling, W. J. Broughton	40:131-57
Physiology, Biochemistry, and Genetics of the Uptake Hydrogenase in Rhizobia	H. J. Evans, A. R. Harker, H. Papen, S. A. Russell, F. J. Hanus, M. Zuber	41:335-61
Enzymatic "Combustion": The Microbial Degradation of Lignin	T. K. Kirk, R. L. Farrell	41:465-505
Host Range Determinants in Plant Pathogens and Symbionts	N. T. Keen, B. Staskawicz	42:421-40
Cell Biology of <i>Agrobacterium</i> Infection and Transformation of Plants	A. N. Binns, M. F. Thomasow	42:575-606
IMMUNOLOGY		
Antigenic Variation in African Trypanosomes	J. C. Boothroyd	39:475-502
The Role of Immune Complexes in the Pathogenesis of Bacterial Infections	N. Høiby, G. Döring, P. O. Schiøtz	40:29-53
Regulation of IgA Expression By Isotype-Specific T Cells and Soluble Binding Factors	C. J. Word, S. S. Crago, T. B. Tomasi	40:503-24
Cell-Free Immunity in Insects	H. G. Boman, D. Hultmark	41:103-26
Repetitive Proteins and Genes of Malaria	D. J., Kemp, R. L. Coppel, R. F. Anders	41:181-208
Specific and Rapid Identification of Medically Important Fungi by Exoantigen Detection	L. Kaufman, P. G. Standard	41:209-25
Leprosy and the Leprosy Bacillus: Recent Developments in Characterization of Antigens and Immunology of the Disease	H. Gaylord, P. J. Brennan	41:645-75
Complement Evasion by Bacteria and Parasites	K. A. Joiner	42:201-30

Immunity in Filariasis: Perspectives for Vaccine Development

M. Philipp, T. B. Davis, N. Storey,
C. K. S. Carlow 42:685-716

Interactions of Gonococci with Phagocytic Cells

W. M. Shafer, R. F. Rest 43:121-46

Molecular Mechanisms of Immunoglobulin A Defense

N. K. Childers, M. G. Bruce,
J. R. McGhee 43:503-36

VIROLOGY

The DNA Translocating Vertex of dsDNA Bacteriophage

C. Bazinet, J. King 39:109-29

Plant Virus Satellites

R. I. B. Francki 39:151-74

Viral Taxonomy for the Nonvirologist

R. E. F. Matthews 39:451-74

Persistence of RNA Viruses in the Central Nervous System

K. Kristensson, E. Norrby 40:159-84

The Natural History of Japanese Encephalitis Virus

L. Rosen 40:395-414

Pathogenesis of Infectious Diseases of Fish

T. J. Trust 40:479-502

Rapid Evolution of RNA Viruses

D. A. Steinhauer, J. J. Holland 41:409-33

An Inquiry into the Mechanisms of Herpes Simplex Virus Latency

B. Roizman, A. E. Sears 41:543-71

Assembly of Animal Viruses at Cellular Membranes

E. B. Stephens, R. W. Compans 42:489-516

Simian Immunodeficiency Viruses

R. C. Desrosiers 42:607-25

Evolution of RNA Viruses

J. H. Strauss, E. G. Strauss 42:657-83

The Pasteur Institute's Contributions to the Field of Virology

M. Girard 42:745-63

The Genomes of the Human Herpesviruses:

D. J. McGeoch 43:235-66

Contents, Relationships, and Evolution

L. W. Black 43:267-92

DNA Packaging in dsDNA Bacteriophages

J. D. Boeke, V. G. Corces 43:403-34

Transcription and Reverse Transcription of Retrotransposons

D. P. Nayak, M. A. Jabbar 43:465-502

Structural Domains and Organizational Conformation Involved in the Sorting and Transport of Influenza Virus Transmembrane Proteins

G. Schochetman, J. S. Epstein, T. F. Zuck 43:629-60

Serodiagnosis of Infection with the AIDS Virus and Other Human Retroviruses

CHEMOTHERAPY AND CHEMOTHERAPEUTIC AGENTS

Mechanism of Action of Kirromycin-Like Antibiotics

A. Parmeggiani, G. W. M. Swart 39:557-77

Plant and Fungal Protein and Glycoprotein Toxins Inhibiting Eukaryotic Protein Synthesis

A. Jiménez, D. Vázquez 39:649-72

The Molecular Biology of Parasporal Crystal Body Formation in *Bacillus thuringiensis*

H. R. Whiteley, H. E. Schnepf 40:549-76

The Biosynthesis of Sulfur-Containing β -Lactam Antibiotics

J. Nüesch, J. Heim, H.-J. Treichler 41:51-75

Biosynthesis of Peptide Antibiotics

H. Kleinlauf, H. von Döhren 41:259-89

Chromosomal Cephalosporinases Responsible for Multiple Resistance to Newer β -Lactam Antibiotics

C. C. Sanders 41:573-93

Genetics of *Streptomyces fradiae* and Tylosin Biosynthesis

R. H. Baltz, E. T. Seno 42:547-74

Immunity in Filariasis: Perspectives for Vaccine Development

M. Philipp, T. B. Davis, N. Storey, C. K. S. Carlow 42:685-716

Organization and Expression of Genes Involved in the Biosynthesis of Antibiotics and Other Secondary Metabolites

J. F. Martin, P. Liras 43:173-206

How Antibiotic-Producing Organisms Avoid Suicide	E. Cundliffe	43:207-34
The Evolution of Fluorinated Quinolones: Pharmacology, Microbiological Activity, Clinical Uses, and Toxicities	C. Siporin	43:601-28
GENETICS		
Oncogenes: Their Role in Neoplastic Transformation	L. Ratner, S. F. Josephs, F. Wong-Staal	39:419-49
Tryptophan Biosynthetic Genes in Eukaryotic Microorganisms	R. Hüter, P. Niederberger, J. A. DeMoss	40:55-77
Genome Organization in <i>Pseudomonas</i>	B. W. Holloway, A. F. Morgan	40:79-105
Clonal Analysis of Descent and Virulence Among Selected <i>Escherichia coli</i>	M. Achtman, G. Pluschke	40:79-105
The Biology of Natural Transformation	G. J. Stewart, C. A. Carlson	40:211-35
In Situ Bacterial Metabolism and Colon Mutagens	B. R. Goldin	40:367-93
Organization of the Genes for Nitrogen Fixation in Photosynthetic Bacteria and Cyanobacteria	R. Haselkorn	40:525-47
The Molecular Biology of Parasporal Crystal Body Formation in <i>Bacillus thuringiensis</i>	H. R. Whiteley, H. E. Schnepf	40:549-76
Genetics of Bacterial Enterotoxins	M. J. Betley, V. L. Miller, J. J. Mekalanos	40:577-605
Organization, Expression, and Evolution of Genes for Mercury Resistance	A. O. Summers	40:607-34
Conjugative Transposons and the Dissemination of Antibiotic Resistance in Streptococci	D. B. Clewell, C. Gawron-Burke	40:661-86
Incompatibility Group P Plasmids: Genetics, Evolution, and Use in Genetic Manipulation	C. M. Thomas, C. A. Smith	41:77-101
Repetitive Proteins and Genes of Malaria	D. J., Kemp, R. L. Coppel, R. F. Anders	41:181-208
Genetics of Azotobacters: Applications to Nitrogen Fixation and Related Aspects of Metabolism	C. Kennedy, A. Toukdarian	41:227-58
Physiology, Biochemistry, and Genetics of the Uptake Hydrogenase in Rhizobia	H. J. Evans, A. R. Harker, H. Papen, S. A. Russell, F. J. Hanus, M. Zuber	41:335-61
The Mitochondrial Genome of Kinetoplastid Protozoa: Genomic Organization, Transcription, Replication, and Evolution	L. Simpson	41:363-82
Rapid Evolution of RNA Viruses	D. A. Steinbauer, J. J. Holland	41:409-33
Genetic Research with Photosynthetic Bacteria	P. A. Scolnik, B. L. Marrs	41:703-26
Genetics and Regulation of Carbohydrate Catabolism in <i>Bacillus</i>	A. F. Klier, G. Rapoport	42:65-95
Genetic Determinants of <i>Shigella</i> Pathogenicity	A. T. Maurelli, P. J. Sansonetti	42:127-50
Enzymes and Genes From the <i>lux</i> Operons of Bioluminescent Bacteria	E. A. Meighen	42:151-76
Baculoviruses as Gene Expression Vectors	L. K. Miller	42:177-99
Small, Acid-Soluble Spore Proteins of <i>Bacillus</i> Species: Structure, Synthesis, Genetics, Function, and Degradation	P. Setlow	42:319-38
Replication of Kinetoplast DNA in Trypanosomes	K. A. Ryan, T. A. Shapiro, C. A. Rauch, P. T. Englund	42:339-58
Genetics of <i>Streptomyces fradiae</i> and Tylosin Biosynthesis	R. H. Baltz, E. T. Seno	42:547-74

Plasmid-Mediated Heavy Metal Resistances	S. Silver, T. K. Misra	42:717-43
Molecular Basis of Surface Antigen Variation in Paramecia	F. Caron, E. Meyer	43:23-42
Role of the DNA/Membrane Complex in Prokaryotic DNA Replication	W. Firschein	43:89-120
The Genomes of the Human Herpesviruses: Contents, Relationships, and Evolution	D. J. McGeoch	43:235-66
DNA Packaging in dsDNA Bacteriophages	L. W. Black	43:267-92
Staphylococcal Plasmids and Their Replication	R. P. Novick	43:537-66
Evolution of a Biosynthetic Pathway: The Tryptophan Paradigm	I. P. Crawford	43:567-600
PHYSIOLOGY, GROWTH, AND NUTRITION		
Carbon Metabolism in <i>Rhizobium</i> Species	M. Stowers	39:89-108
Bacterial Reduction of Trimethylamine Oxide	E. L. Barrett, H. S. Kwan	39:131-49
The Proton Motive Force in Bacteria: A Critical Assessment of Method	E. R. Kashket	39:219-42
Compartmentation in <i>Dictyostelium</i>	C. L. Rutherford, R. A. Vaughan, M. J. Cloutier, V. Naranan, D. A. Brickey, D. K. Ferris	39:271-98
Growth Control in Microbial Cultures	H.-P. Meyer, O. Käppeli, A. Fiechter	39:299-319
Protein Secretion in <i>Escherichia coli</i>	D. Oliver	39:615-48
Tryptophan Biosynthetic Genes in Eukaryotic Microorganisms	R. Hüttner, P. Niederberger, J. A. DeMoss	40:55-77
Microaerophily and Oxygen Toxicity	N. R. Krieg, P. S. Hoffman	40:107-30
Recent Advances in Bacterial Ion Transport	B. P. Rosen	40:263-86
The Autotrophic Pathway of Acetate Synthesis in Acetogenic Bacteria	L. G. Ljungdahl	40:415-50
Organization of the Genes for Nitrogen Fixation in Photosynthetic Bacteria and Cyanobacteria	R. Haselkorn	40:525-47
Lessons from Biodegradation	S. Dagley	41:1-23
The Transient Phase Between Growth and Nongrowth of Heterotrophic Bacteria, With Emphasis on the Marine Environment	S. Kjelleberg, M. Hermansson, P. Mårdén, G. W. Jones	41:25-49
Compartmentation of Carbohydrate Metabolism in Trypanosomes	F. R. Oppenoe	41:127-51
Genetics of Azotobacters: Applications to Nitrogen Fixation and Related Aspects of Metabolism	C. Kennedy, A. Toukdarian	41:227-58
Prokaryotic Hopanoids and Other Polyterpenoid Sterol Surrogates	G. Ourisson, M. Rohmer, K. Poralla	41:301-33
Physiology, Biochemistry, and Genetics of the Uptake Hydrogenase in Rhizobia	H. J. Evans, A. R. Harker, H. Papen, S. A. Russell, F. J. Hanus, M. Zuber	41:335-61
Enzymatic "Combustion": The Microbial Degradation of Lignin	T. K. Kirk, R. L. Farrell	41:465-505
Export of Protein: A Biochemical View	L. L. Randall, S. J. S. Hardy, J. R. Thom	41:507-41
High-Resolution NMR Studies of <i>Saccharomyces cerevisiae</i>	S. L. Campbell-Burk, R. G. Shulman	41:595-616
Genetics and Regulation of Carbohydrate Catabolism in <i>Bacillus</i>	A. F. Klier, G. Rapoport	42:65-95
Protein Phosphorylation in Prokaryotes	A. J. Cozzzone	42:97-125
The Enzymes Associated With Denitrification	L. I. Hochstein, G. A. Tomlinson	42:231-61
Microbial Degradation of Haloaromatics	W. Reineke, H.-J. Knackmuss	42:263-87

Anaerobic Degradation of Aromatic Compounds	W. C. Evans, G. Fuchs	42:289-317
Structure and Function of Porins From Gram-Negative Bacteria	R. Benz	42:359-93
Energy Metabolism of Protozoa Without Mitochondria	M. Müller	42:465-88
Biochemistry of Acetate Catabolism in Anaerobic Chemotrophic Bacteria	R. K. Thauer, D. Möller-Zinkhan, A. M. Spormann	43:43-68
Organization and Expression of Genes Involved in the Biosynthesis of Antibiotics and Other Secondary Metabolites	J. F. Martín, P. Liras	43:173-206
How Antibiotic-Producing Organisms Avoid Suicide	E. Cundliffe	43:207-34
Genetic Basis of Starvation Survival in Nondifferentiating Bacteria	A. Matin, E. A. Auger, P. H. Blum, J. E. Schultz	43:293-316
Genetics and Regulation of Bacterial Lipid Metabolism	T. Vanden Boom, J. E. Cronan, Jr. T. A. Krulwich, A. A. Guffanti	43:317-44 43:435-64
APPLIED MICROBIOLOGY AND ECOLOGY		
Foodservice Systems: Presence of Injured Bacteria in Foods During Food Product Flow	C. A. Dahl Sawyer, J. J. Pestka	39:51-67
Sulphate-Reducing Bacteria and Anaerobic Corrosion	W. A. Hamilton	39:195-217
Measurement of In Situ Activities of Nonphotosynthetic Microorganisms in Aquatic and Terrestrial Habitats	J. T. Staley, A. Konopka	39:321-46
Microbial Desulfurization of Fossil Fuels	D. J. Monticello, W. R. Finnerty	39:371-89
The Biochemistry and Industrial Potential of <i>Spirulina</i>	O. Ciferri, O. Tiboni	39:503-26
Competition for Nodulation of Legumes	D. N. Dowling, W. J. Broughton	40:131-57
Natural History of <i>Rickettsia rickettsii</i>	J. E. McDade, V. F. Newhouse	40:287-309
Microorganisms in Reclamation of Metals	S. R. Hutchins, M. S. Davidson, J. A. Brierley, C. L. Brierley	40:311-36
The Autotrophic Pathway of Acetate Synthesis in Acetogenic Bacteria	L. G. Ljungdahl	40:415-50
Bacterial Biofilms in Nature and Disease	J. W. Costerton, K.-J. Cheng, G. G. Geesey, T. I. Ladd, J. C. Nickel, M. Dasgupta, T. J. Marrie	41:435-64
Enzymatic "Combustion": The Microbial Degradation of Lignin	T. K. Kirk, R. L. Farrell	41:465-505
Microbial Ecology of the Cockroach Gut	D. L. Cruden, A. J. Markovetz	41:617-43
Ecology of Colorado Tick Fever	R. W. Emmons	42:49-64
Baculoviruses as Gene Expression Vectors	L. K. Miller	42:177-99
The Enzymes Associated With Denitrification	L. I. Hochstein, G. A. Tomlinson	42:231-61
Microbial Degradation of Halocaromatics	W. Reineke, H.-J. Knackmuss	42:263-87
Anaerobic Degradation of Aromatic Compounds	W. C. Evans, G. Fuchs	42:289-317
<i>Aeromonas</i> and <i>Plesiomonas</i> as Etiological Agents	N. Khaderi, V. Fainstein	42:395-419
Microbial Ecology of the Skin	R. R. Roth, W. D. James	42:441-64
Intergeneric Coaggregation Among Human Oral Bacteria and Ecology of Dental Plaque	P. E. Kolenbrander	42:627-56
Plasmid-Mediated Heavy Metal Resistances	S. Silver, T. K. Misra	42:717-43
The Ecology of the Human Intestine and Its Consequences for Overgrowth by Pathogens Such as <i>Clostridium difficile</i>	D. van der Waaij	43:69-88

